








	<h2>LB11867FV-TLM-H</h2>
	<p>Hersteller-Teilenummer: LB11867FV-TLM-H</p> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <p>Teil der Beschreibung: IC MOTOR CONTROLLER PAR 16SSOP</p> <p>Datenblätter:  LB11867FV-TLM-H.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 4000 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	LB11867FV-TLM-H
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	IC MOTOR CONTROLLER PAR 16SSOP
Kategorie	Integrierte Schaltungen (ICs) > PMIC-Motor-Treiber ,
Teilstatus	4000 pcs Stock
Serie	-
Technologie	-
Betriebstemperatur	-30°C ~ 95°C (TA)
Befestigungsart	Surface Mount
Schnittstelle	Parallel
Anwendungen	Fan Controller
Verpackung / Gehäuse	16-LSSOP (0.173", 4.40mm Width)
Supplier Device-Gehäuse	16-SSOP
Spannungsversorgung	5.5 V ~ 16 V
Funktion	Controller - Commutation, Direction Management
Strom - Ausgabe	-
Ausgangskonfiguration	Pre-Driver - Half Bridge (2)
Spannung - Last	-
Motortyp - Stepper	-
Motortyp - AC, DC	Brushless DC (BLDC)
Schritt Auflösung	-
Verpackung	Tape & Reel (TR)



















































LB11867FV-TLM-H ist neu im Original, Suche LB11867FV-TLM-H Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie LB11867FV-TLM-H AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage LB11867FV-TLM-H: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>LB11867FVL-TLM-E AMI Semiconductor / ON Semiconductor IC MOTOR DRIVER</p>	 <p>LB11867FVL-MPB-E AMI Semiconductor / ON Semiconductor IC MOTOR DRIVER</p>	 <p>LB11867FV-ND-TLM-E ON LB11867FV-ND-TLM-E ON</p>	 <p>LB11867FV-TLM SANYO LB11867FV-TLM SANYO</p>
 <p>LB11867FV-TLM-E AMI Semiconductor / ON Semiconductor IC MOTOR CONTROLLER PAR 16SSOP</p>	 <p>LB11867RV-TLM-E AMI Semiconductor / ON Semiconductor IC MOTOR CTRLR PAR/PWM SSOP16</p>	 <p>LB11867FV-MPB-E AMI Semiconductor / ON Semiconductor IC MOTOR CTRLR PAR/PWM SSOP16</p>	 <p>LB11867FV-MPB-H AMI Semiconductor / ON Semiconductor IC MOTOR CTRLR PAR/PWM SSOP16</p>

heiße Teile

Mehr

 LB11697V-TLM-E	 LB11698H-TE-L	 LB11813V-TLM-E	 LB11816V-MPB-E	 LB11820M-TE-L
 LB11827-E	 LB11850VA-TLM-H	 LB11851M-TE-L-E	 LB11851MC-BH	 LB11851TT-TLM-H
 LB11852FV-MPB-H	 LB11852FV-TLM-H	 LB11852RV-MPB-H	 LB11861-N-TLM-H	 LB11861H-TLM-E
 LB11861H-TLM-H	 LB11861J-NMB-TLM3-E	 LB11861M-TLM-E	 LB11861M-TLM-H	 LB11861MC-AH
 LB11862M-TE-L	 LB11862M-TLM-E	 LB11862M-TLM-H	 LB11867FV-ND-TLM-E	 LB11867FV-TLM-E
 LB11867RV-TLM-H	 LB11882J	 LB11885-TRM	 LB11885J	 LB11886N
 LB11889M	 LB11906V-B-TRM-E	 LB11911V	 LB11917-MPB-E	 LB11917-TE-R
 LB11921T-MPB-E	 LB11923V-TLM-E	 LB11946-E	 LB11956W-MPB-E	 LB11961-TLM-E
 LB11961-TLM-H	 LB11961-W-AH	 LB11961F	 LB11961FML-NMB-TLM3-E	 LB11961FML-TLM3-E
 LB11961R	 LB11961V-MPB-H	 LB11961V-TLM	 LB11961V-TLM-E	 LB11961V-TLM-H

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited